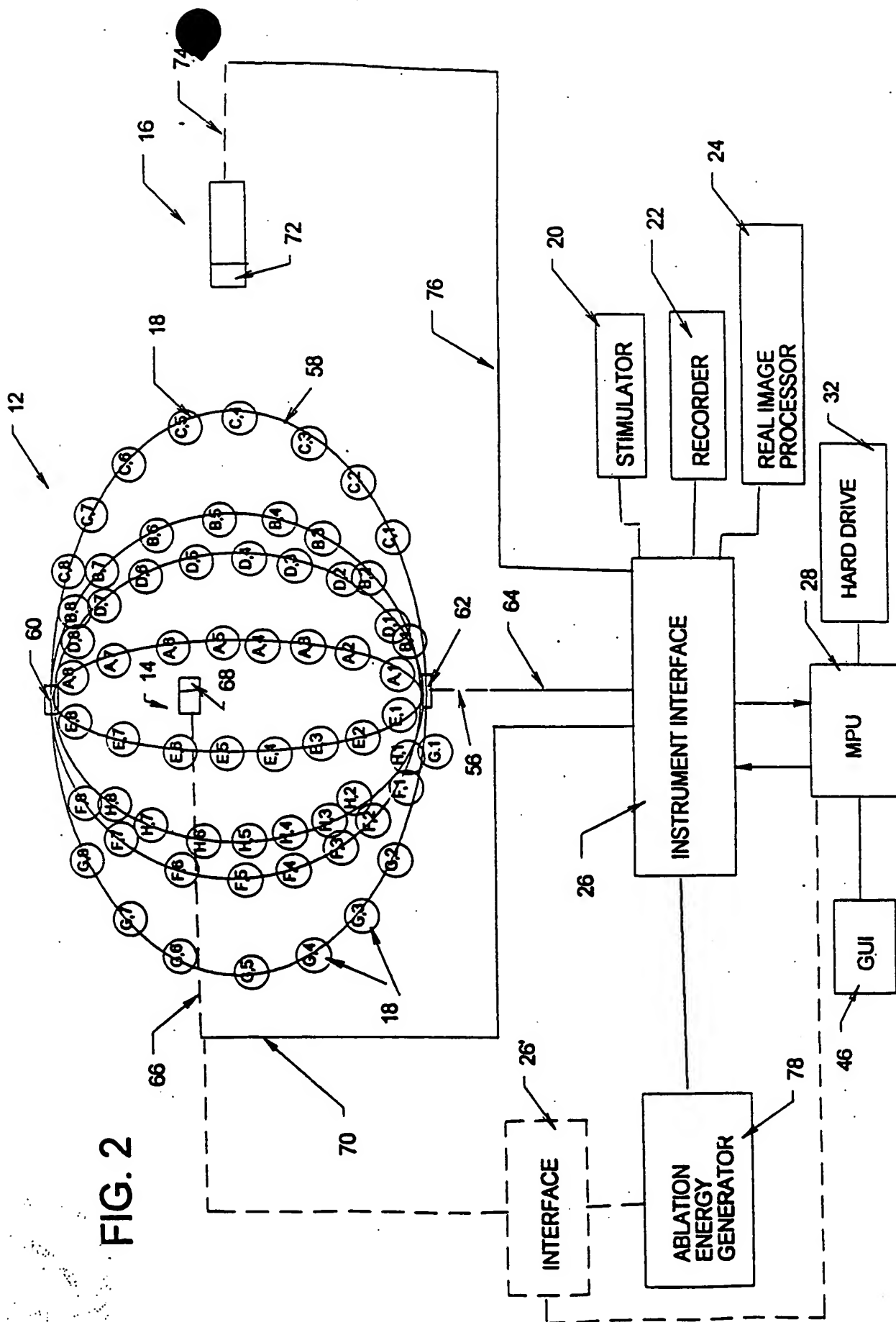


FIG. 1

2/32

FIG. 2



3/32

FIG. 3

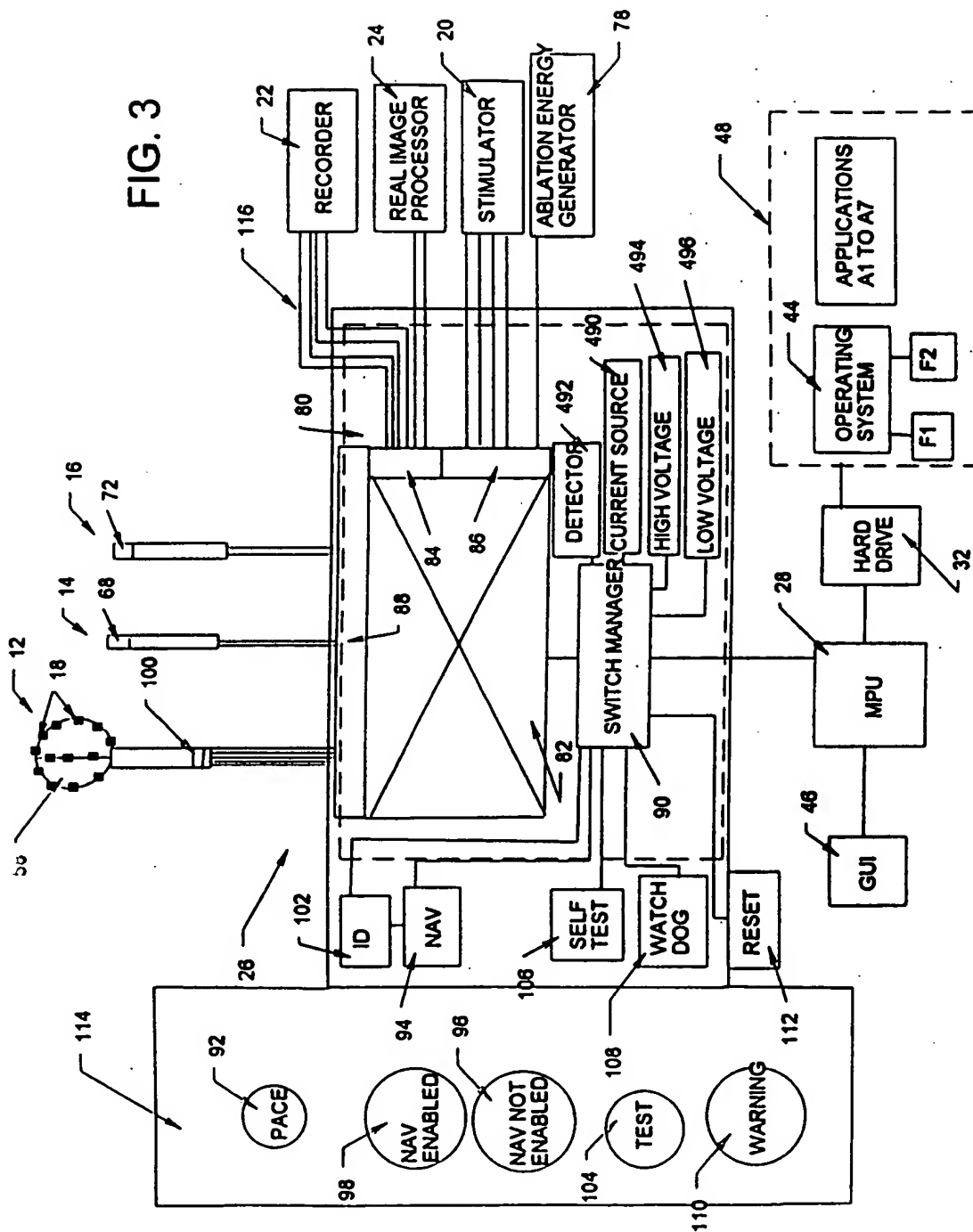
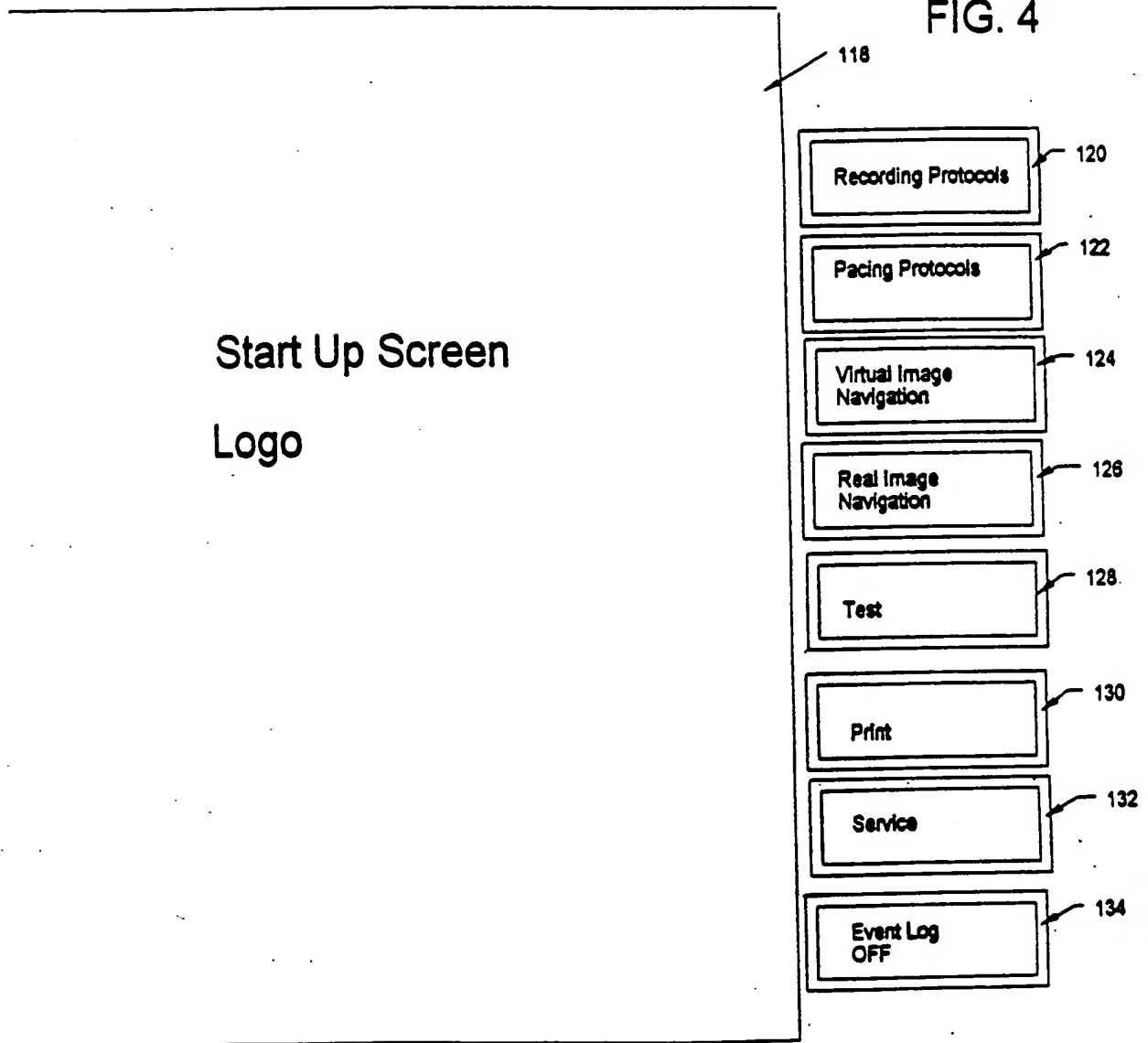


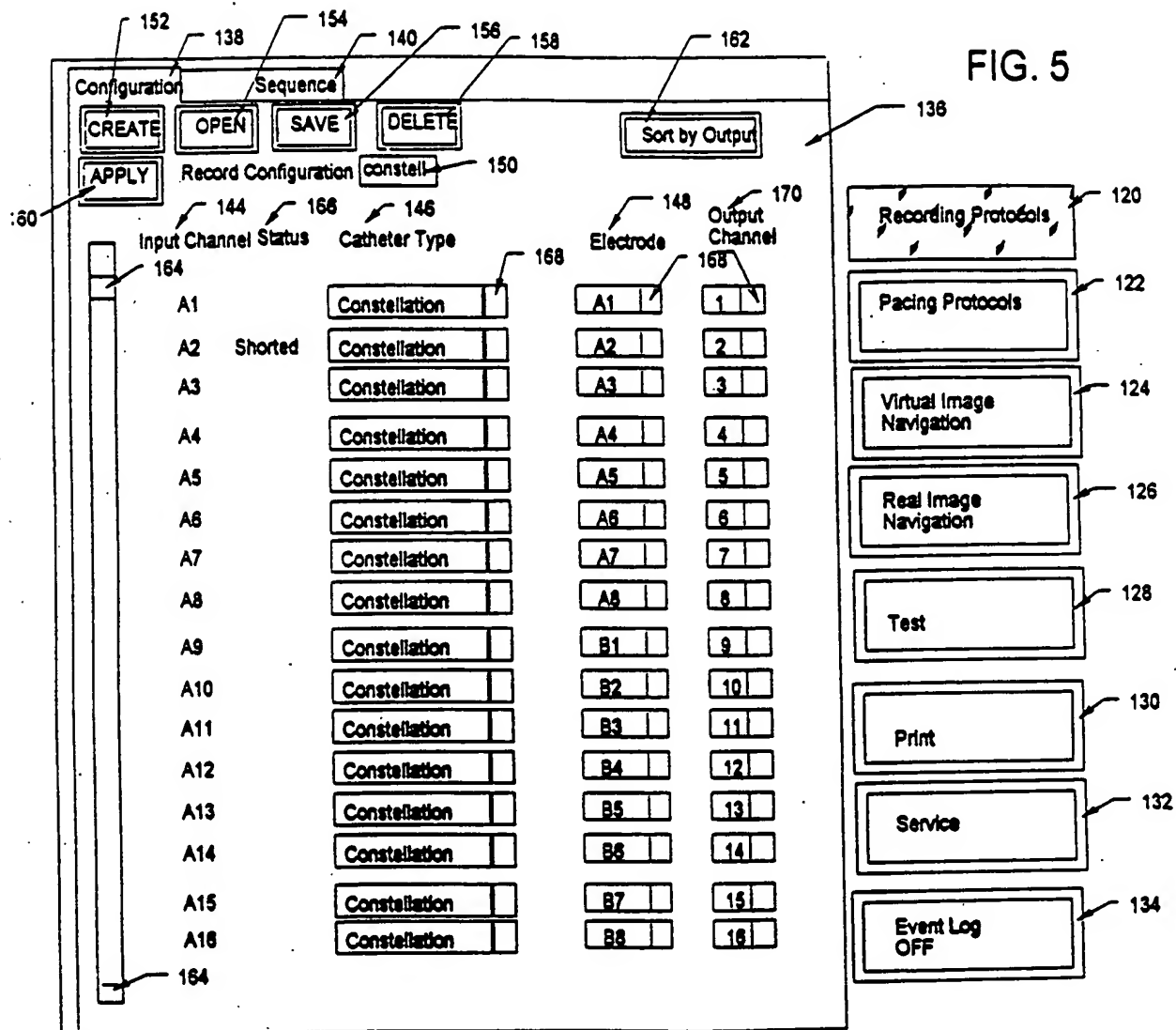
FIG. 4



200250545

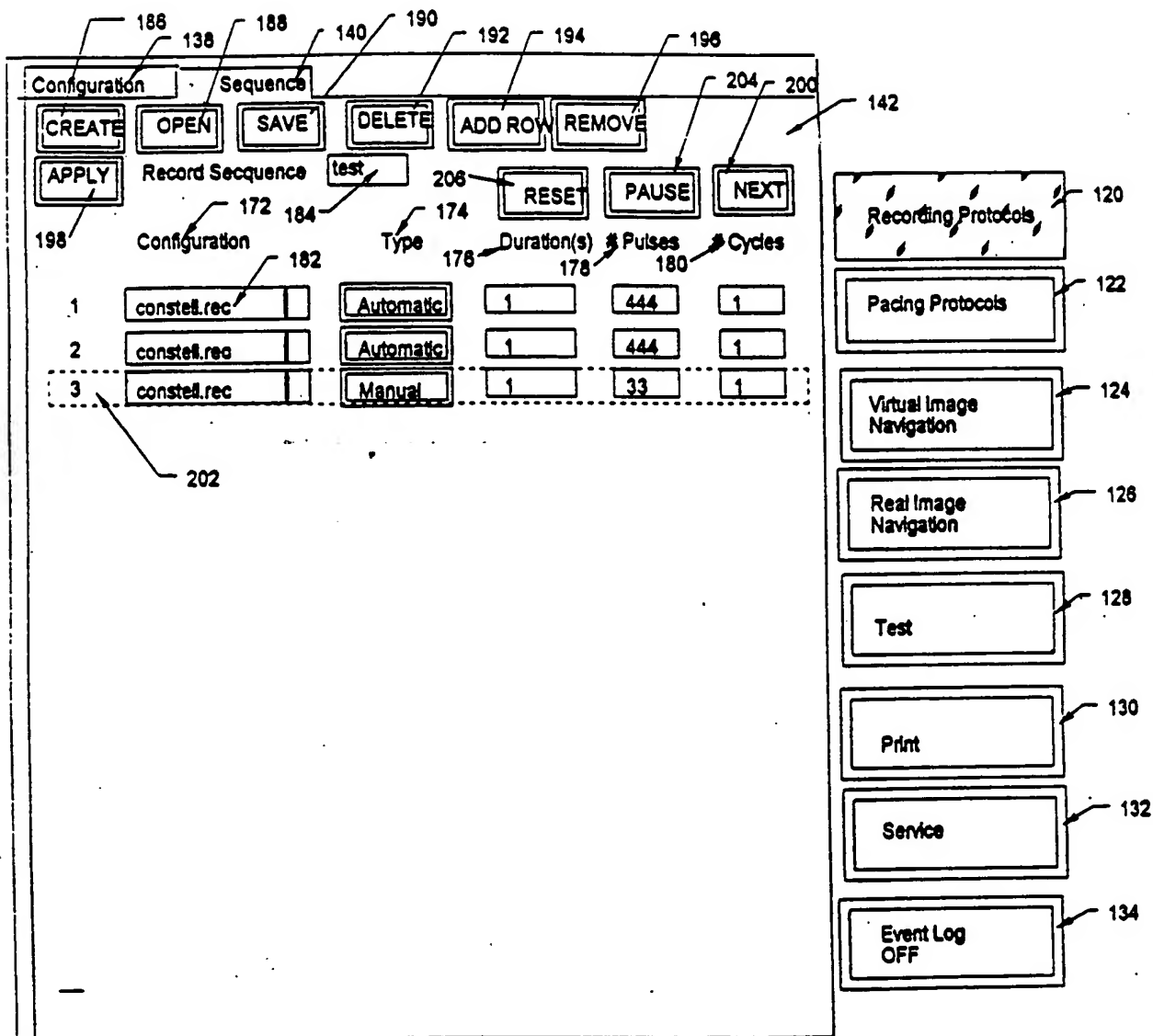
5/32

FIG. 5



6/32

FIG. 6



7/32

FIG. 7

Configuration Sequence

CREATE OPEN SAVE DELETE

APPLY

Pace Configuration constell

Input Channel Status	Terminal Type	Electrode	Terminal
A1	Constellation	A1	1-
A2 Shorted	Constellation	A2	1+
A3	Constellation	A3	None
A4	Constellation	A4	2+
A5	Constellation	A5	2-
A6	Constellation	A6	None
A7	Constellation	A7	None
A8	Constellation	A8	None
A9	Constellation	B1	None
A10	Constellation	B2	None
A11	Constellation	B3	None
A12	Constellation	B4	None
A13	Constellation	B5	None
A14	Constellation	B6	None
A15	Constellation	B7	None
A16	Constellation	B8	None

Disconnect stim. inputs

Recording Protocols

Pacing Protocols

Virtual Image Navigation

Real Image Navigation

Test

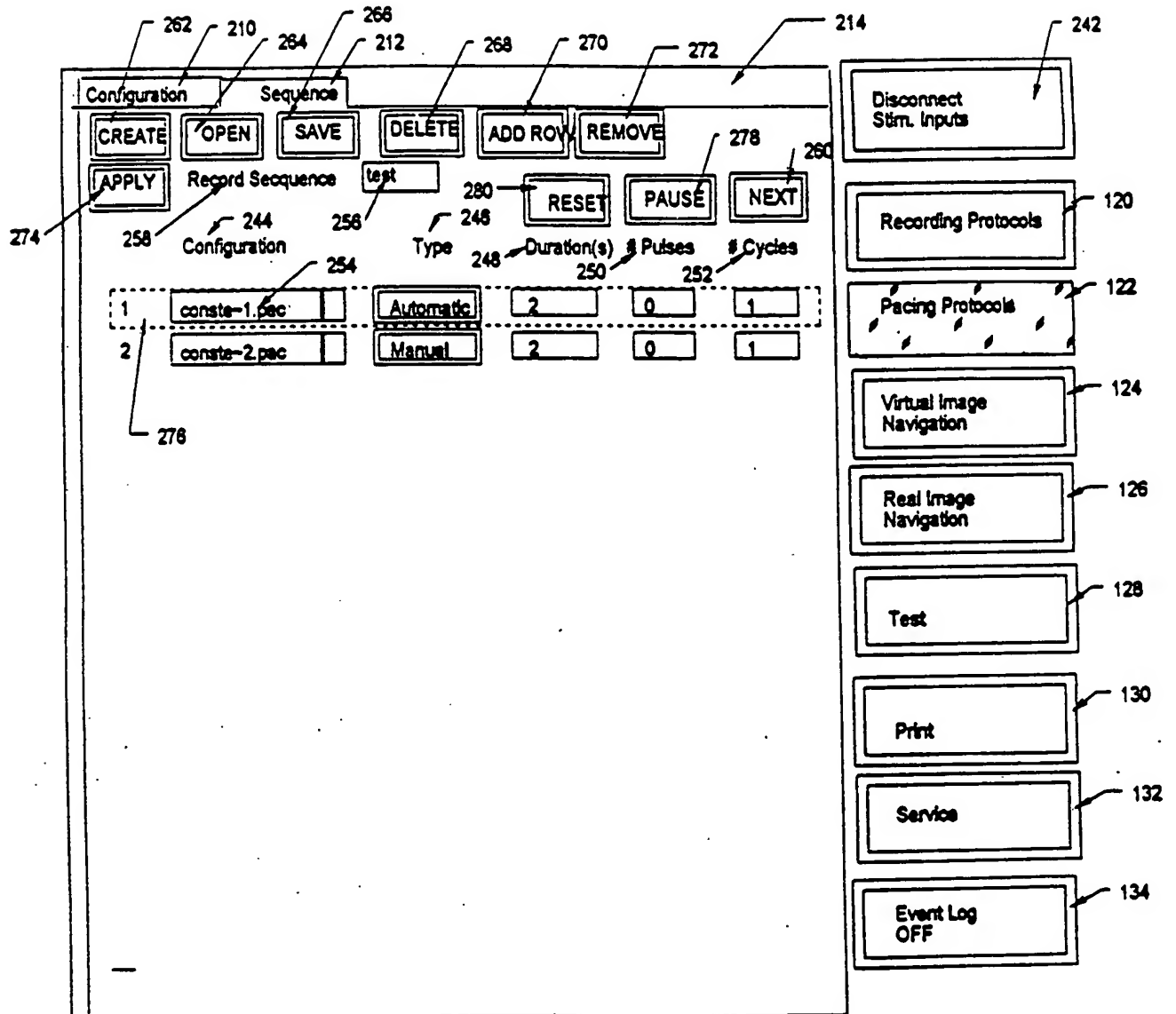
Print

Service

Event Log OFF

8/32

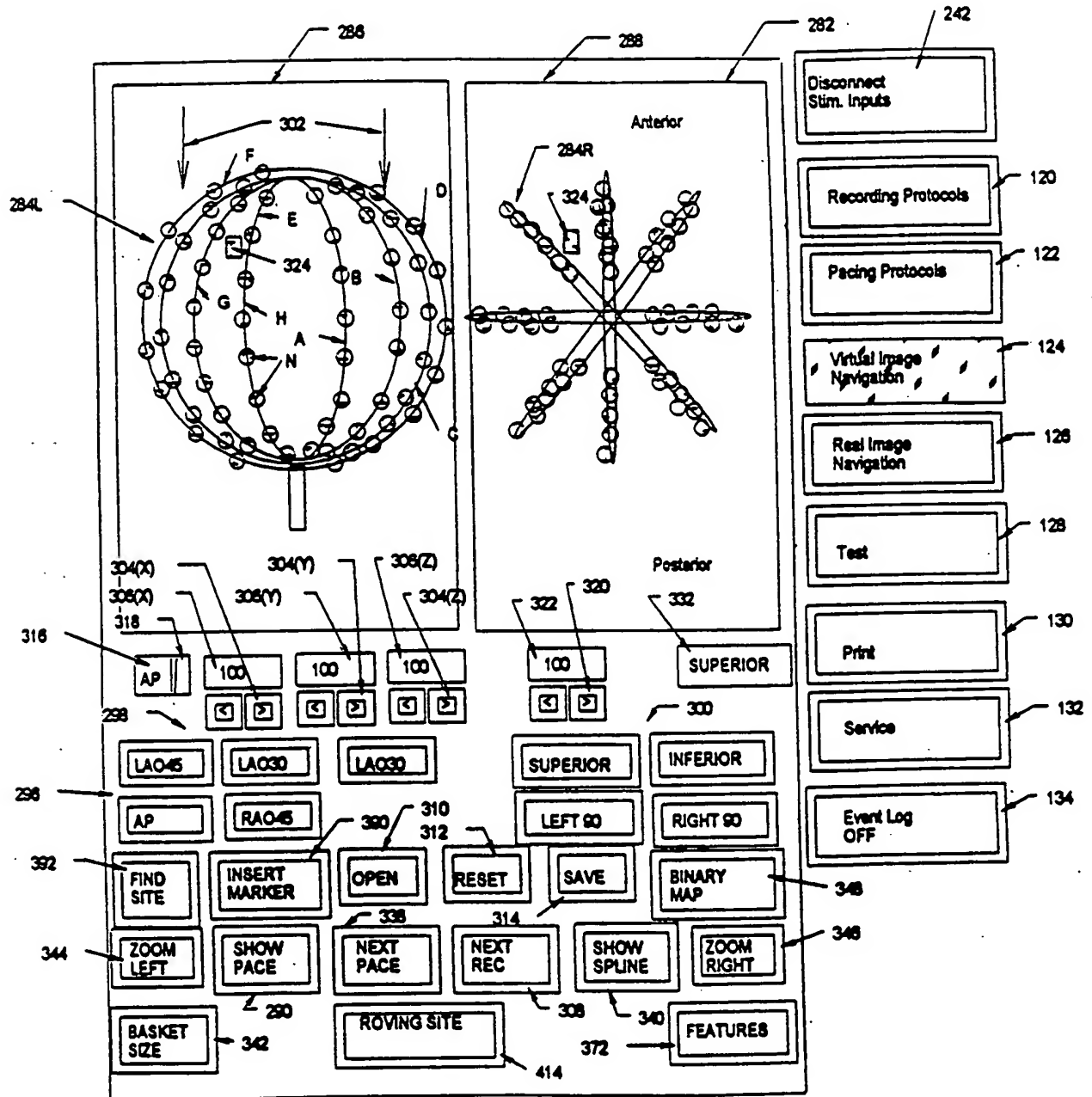
FIG. 8



2003415 515000

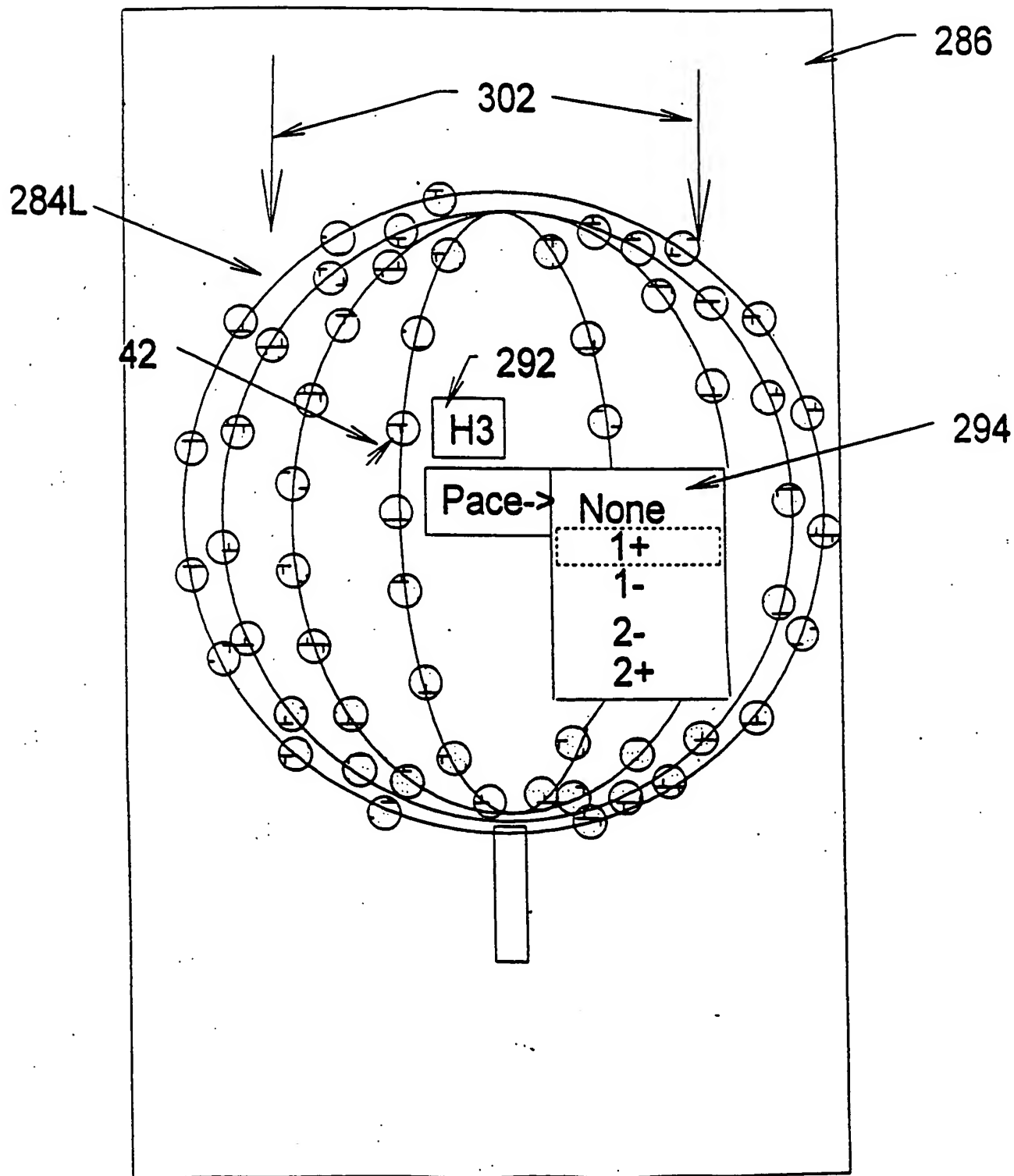


9/32  
FIG. 9



10/32

FIG. 10



11/32

FIG. 11

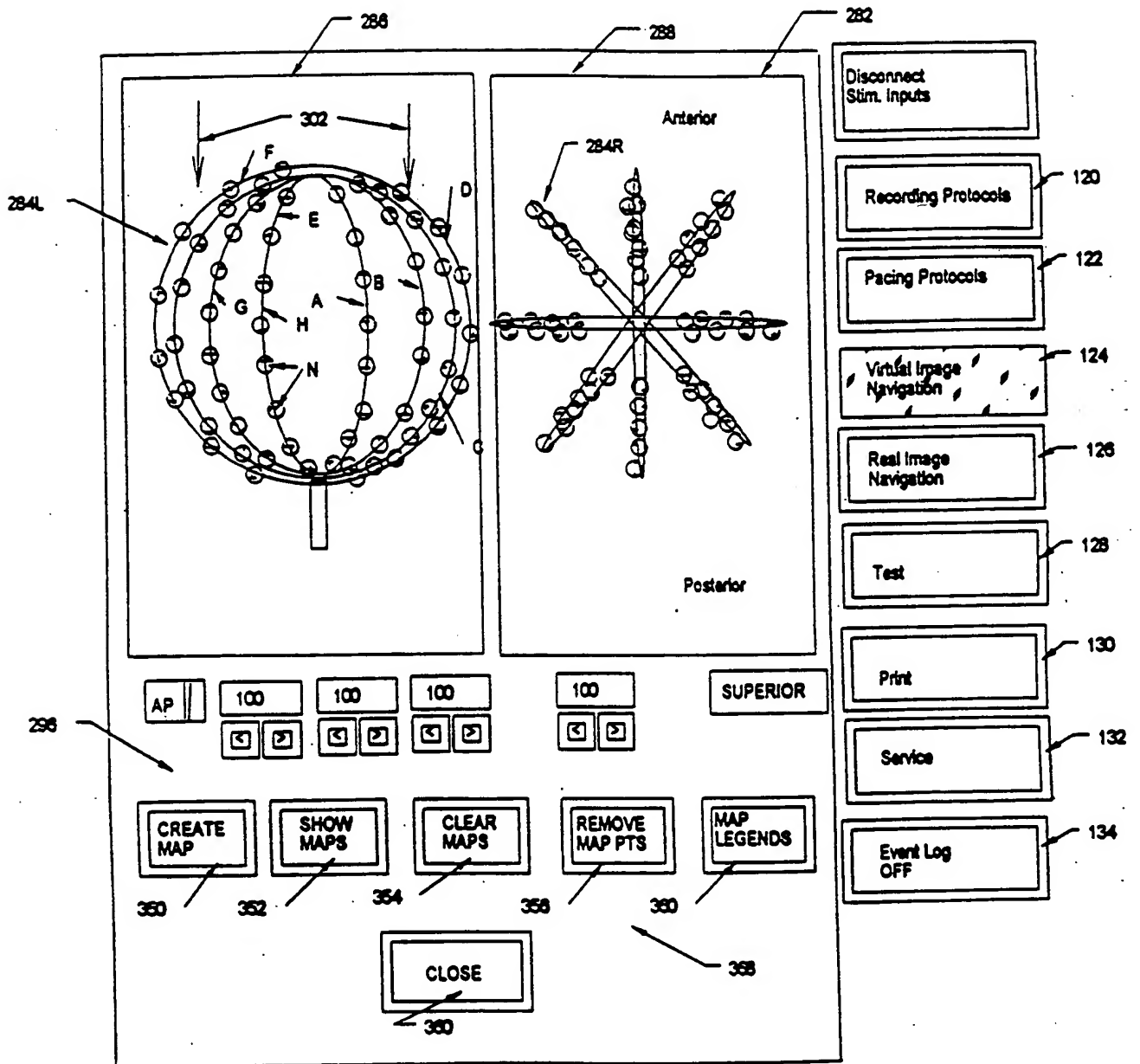
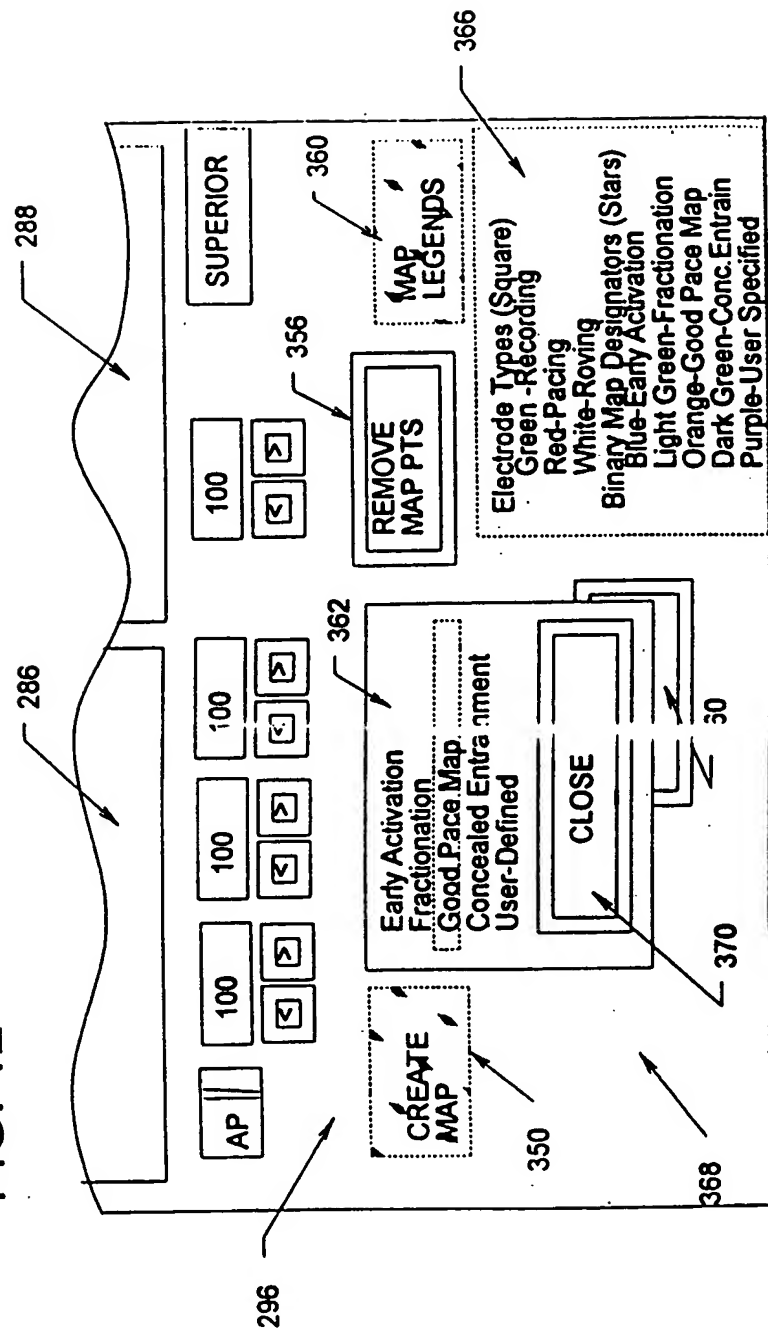
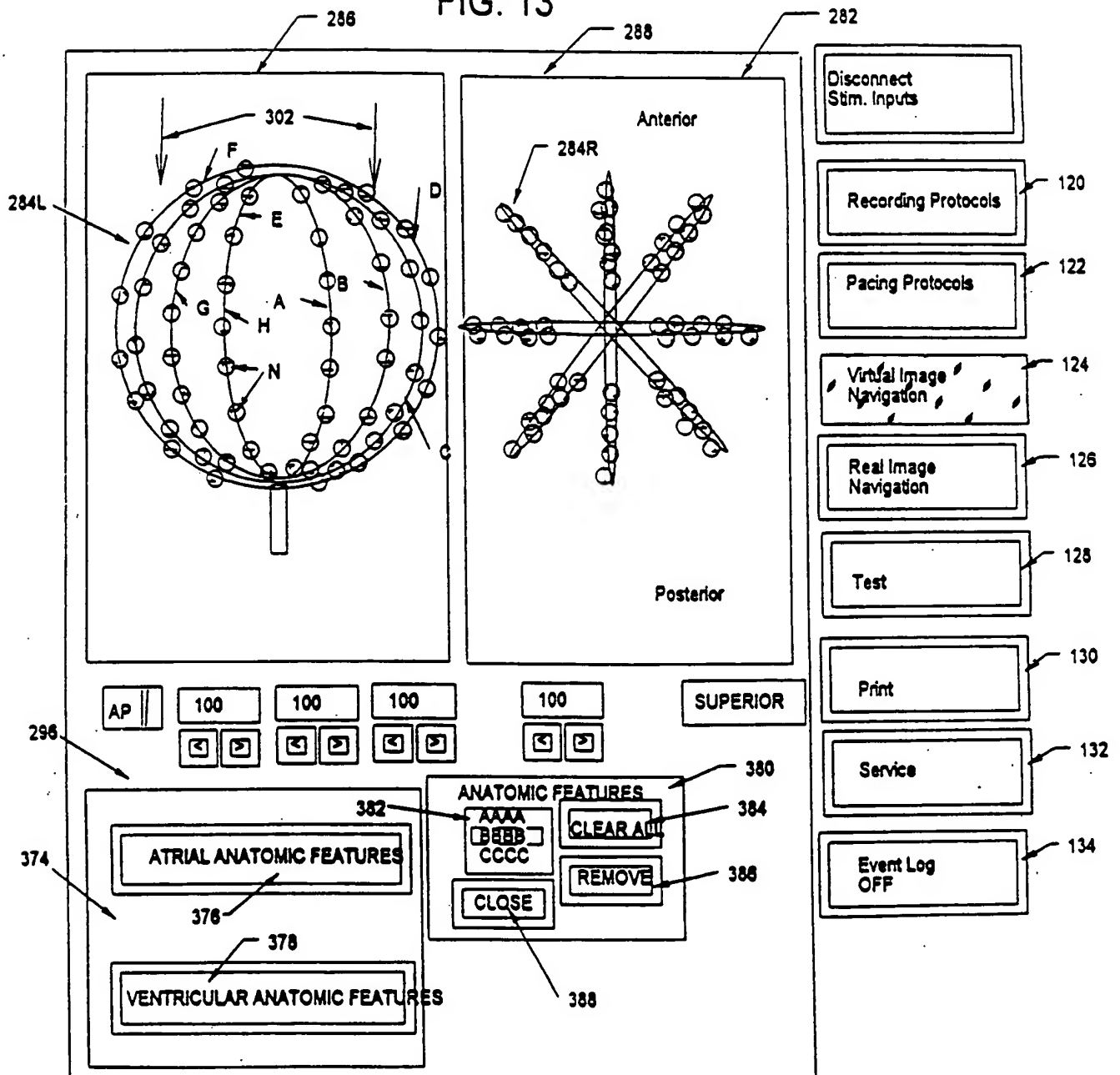


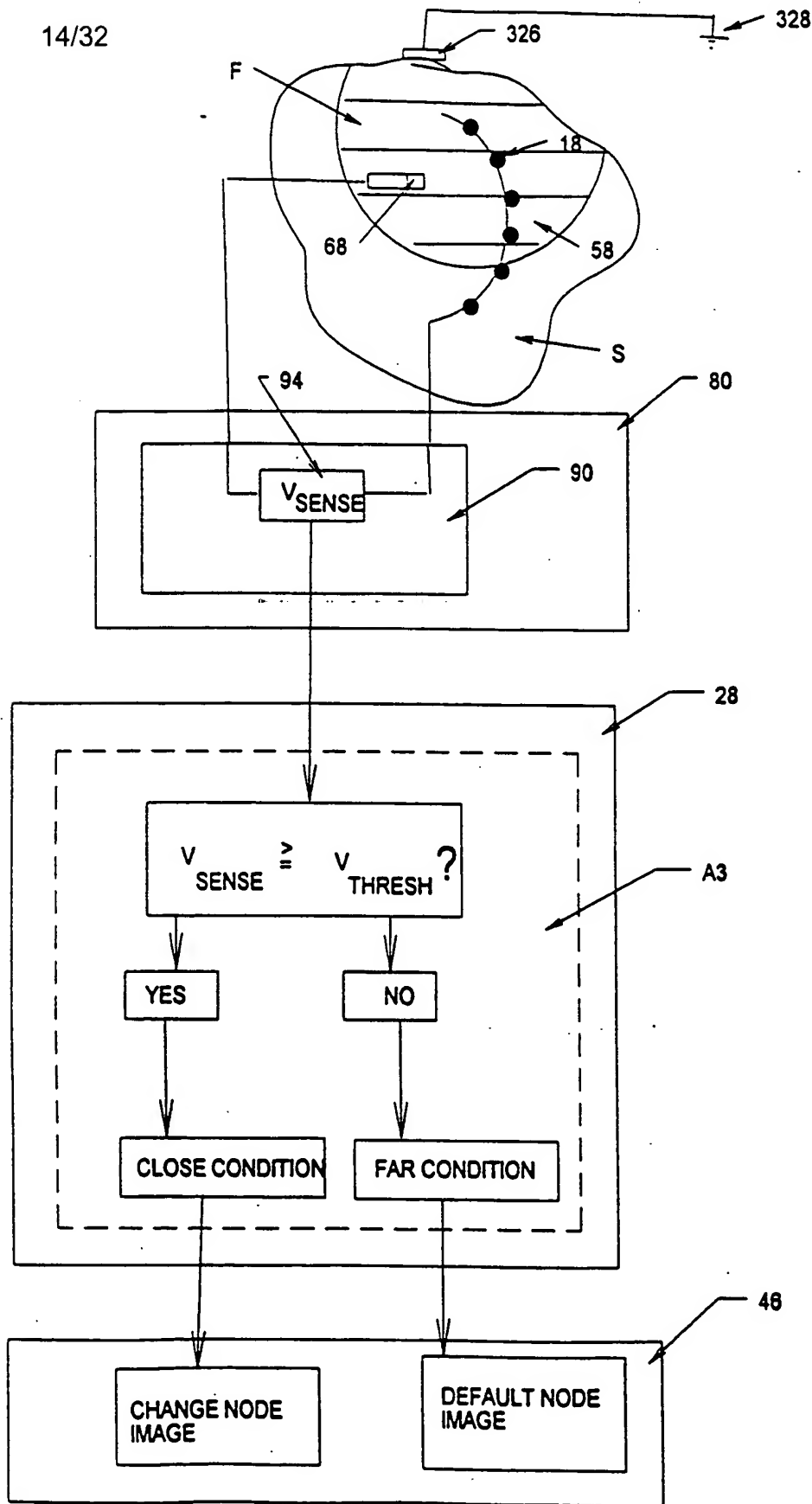
FIG. 12



A vertical sequence of 16 small diagrams illustrating the stroke order for writing the number 100. Each diagram shows a portion of the final number with numbered arrows indicating the direction and sequence of strokes.

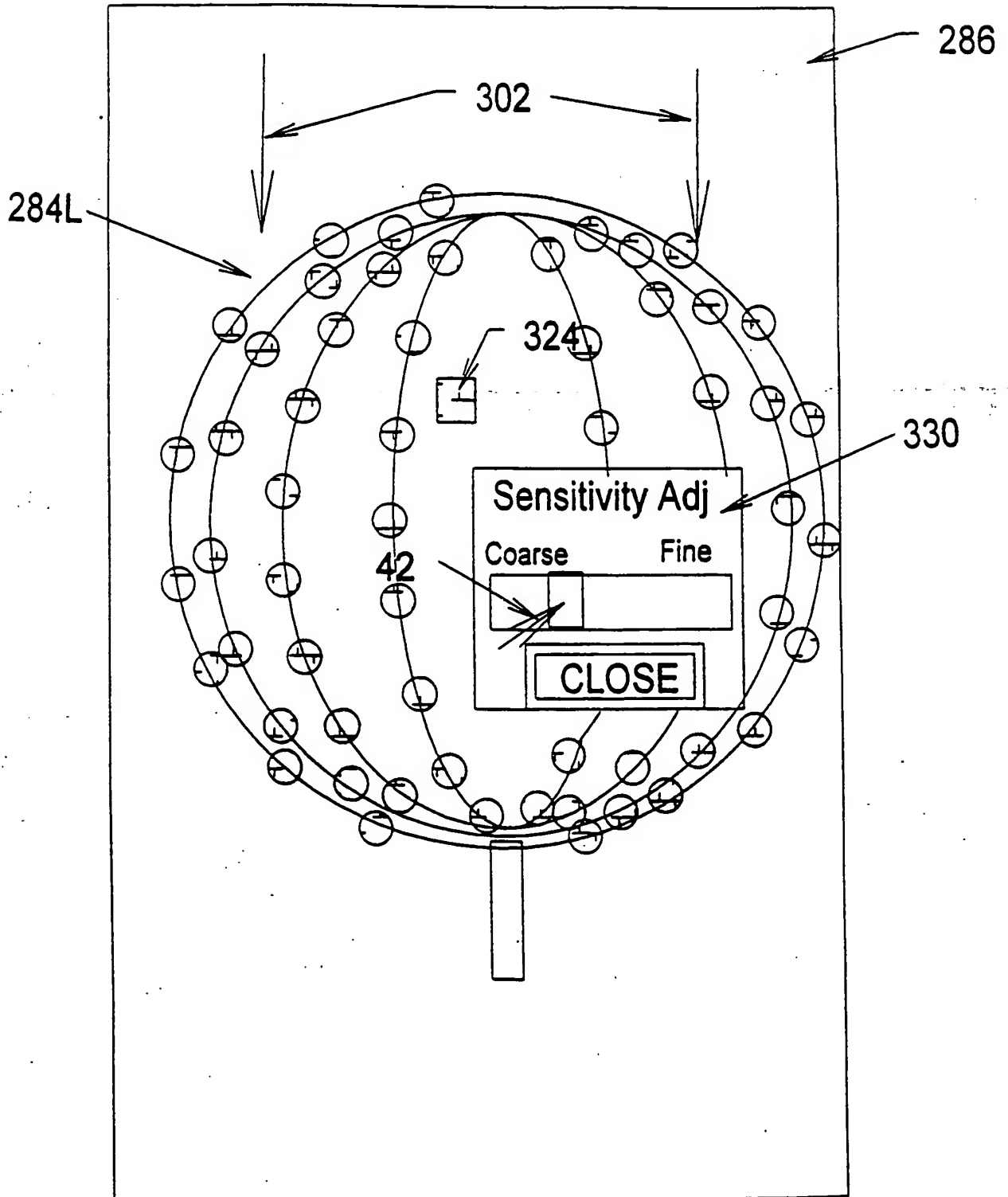


14/32



15/32

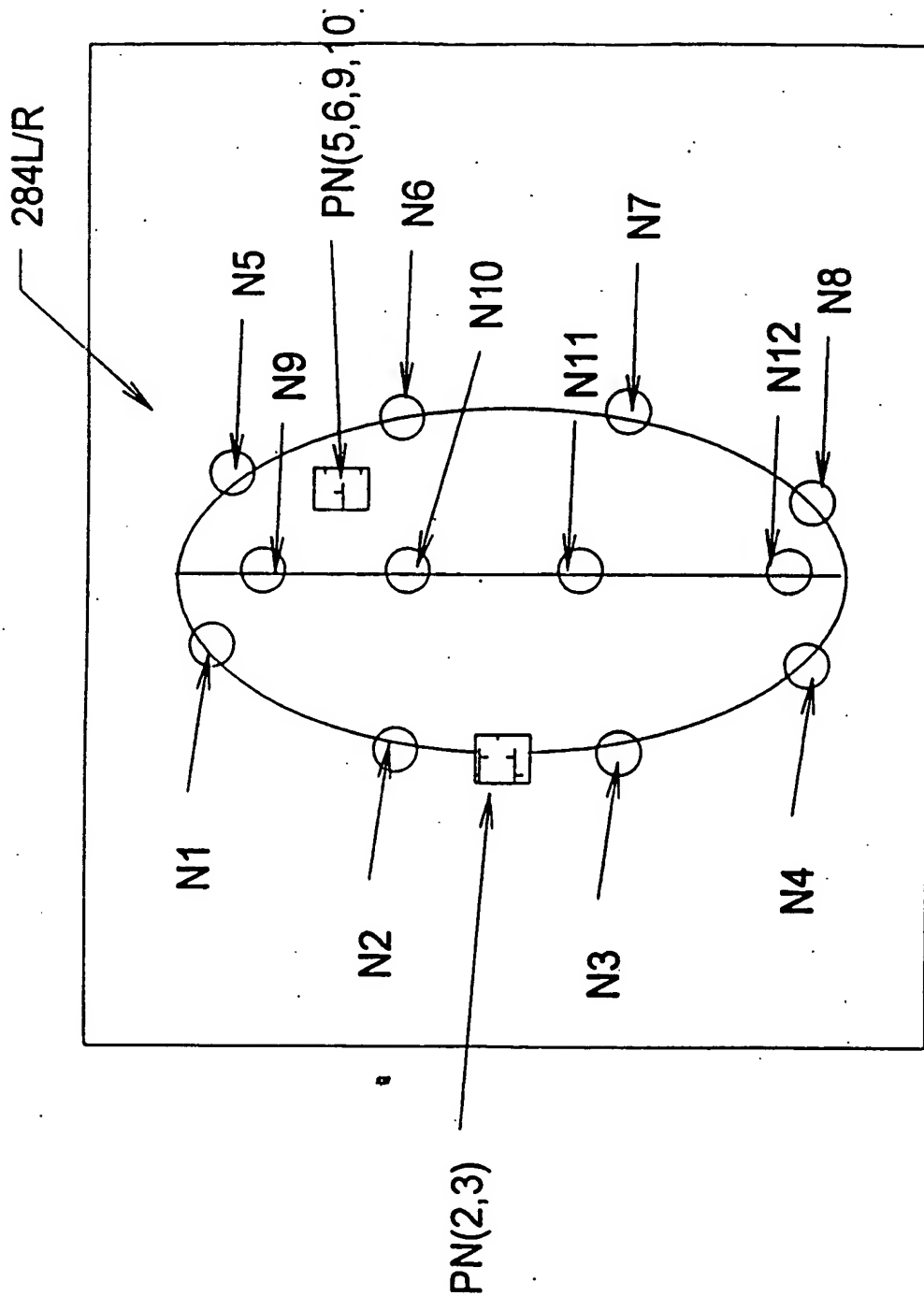
FIG. 15



20020515-032002

16/32

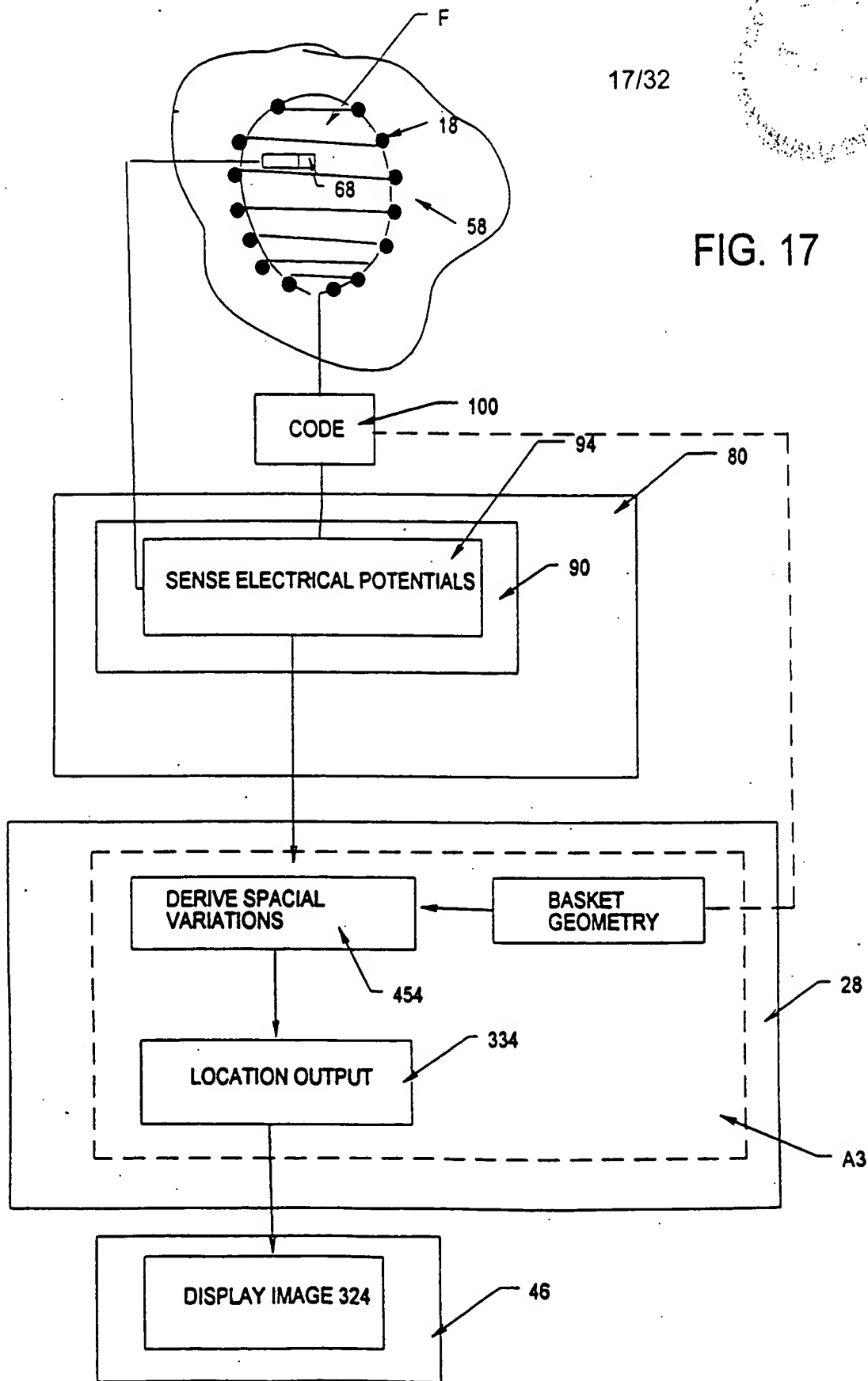
FIG. 16





17/32

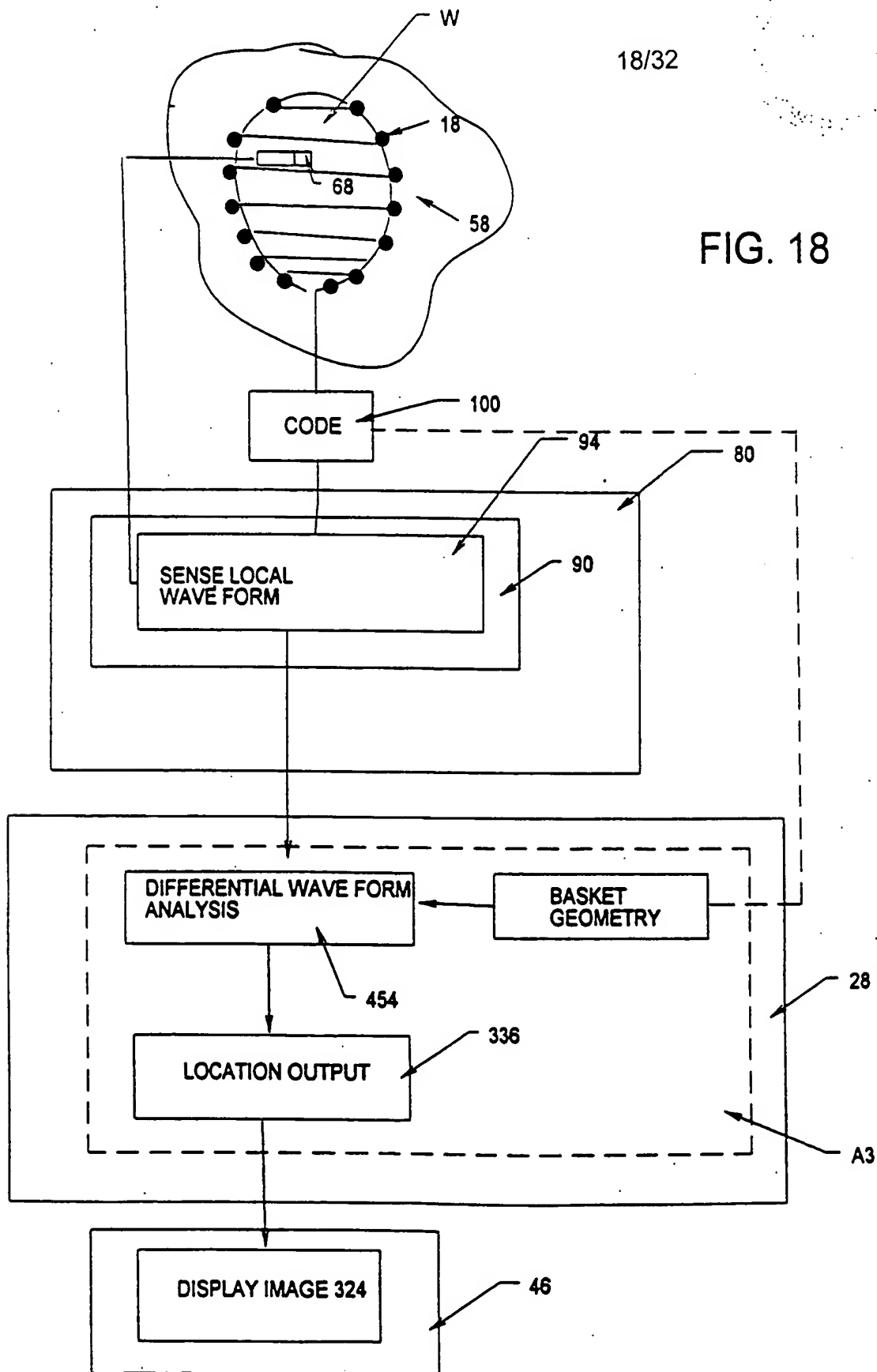
FIG. 17



20020715-00001

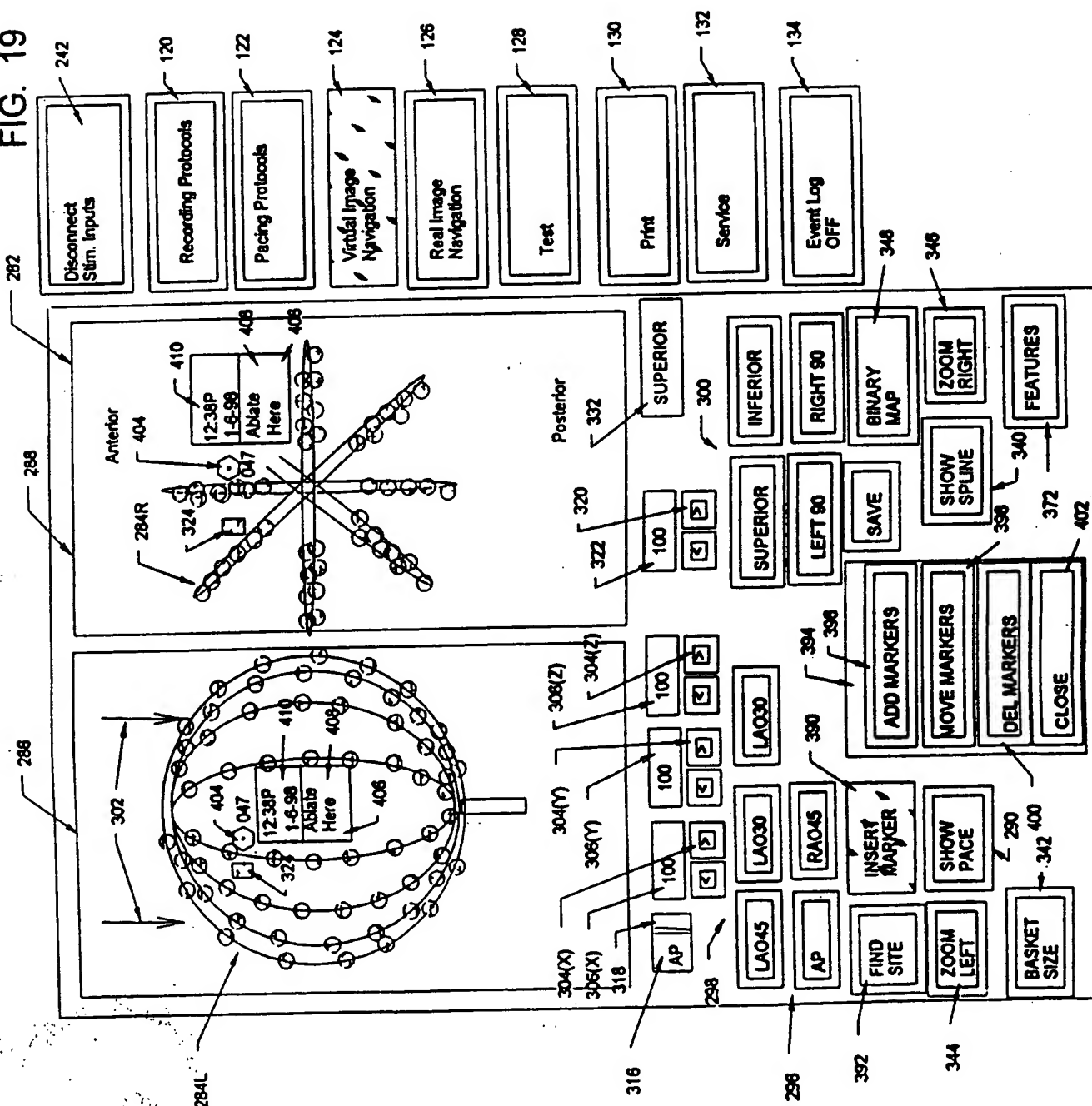
18/32

FIG. 18



200250-574500T

**FIG. 19**

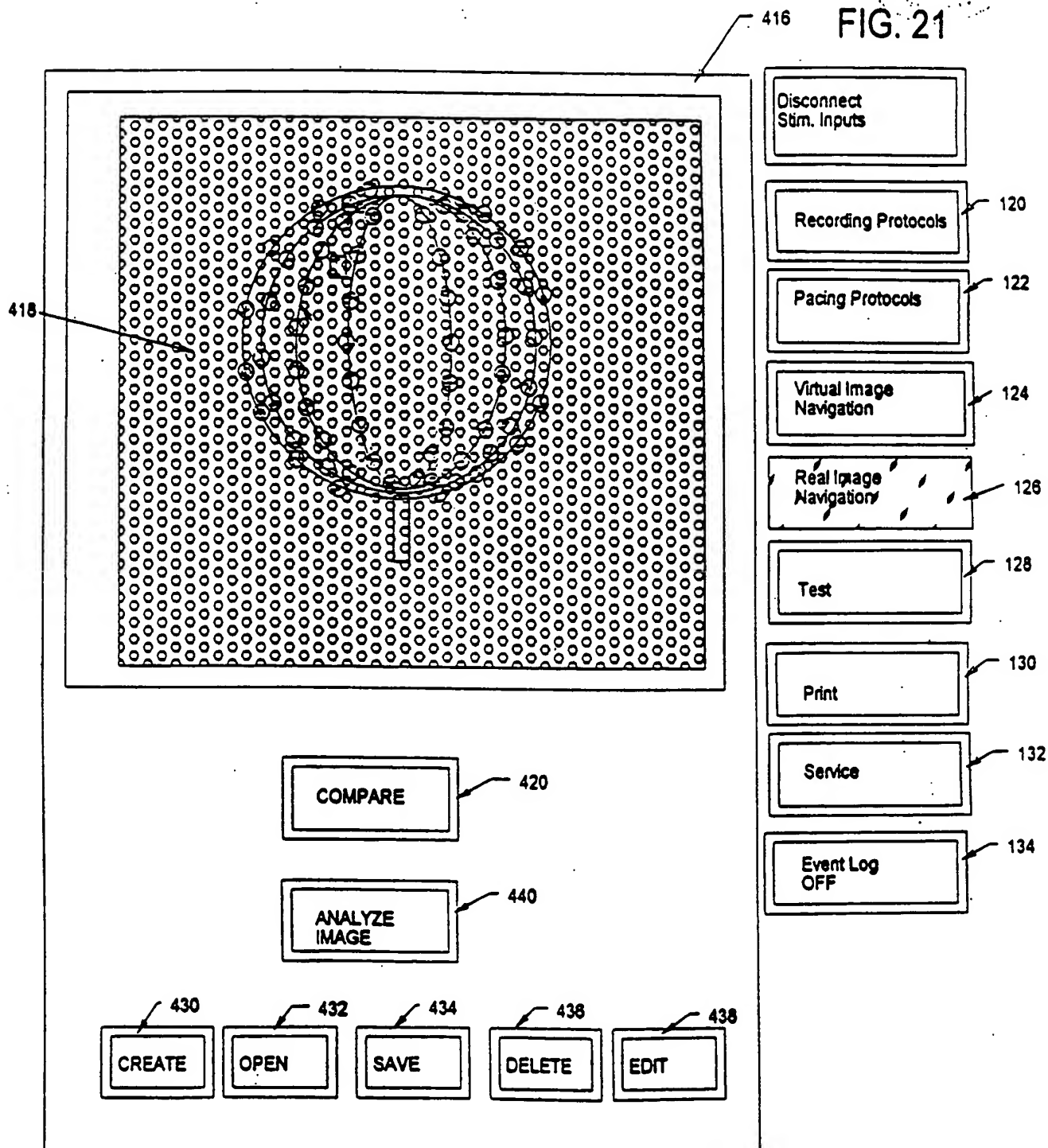


20/32



21/32

FIG. 21



22/32

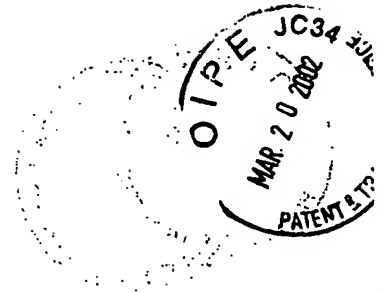
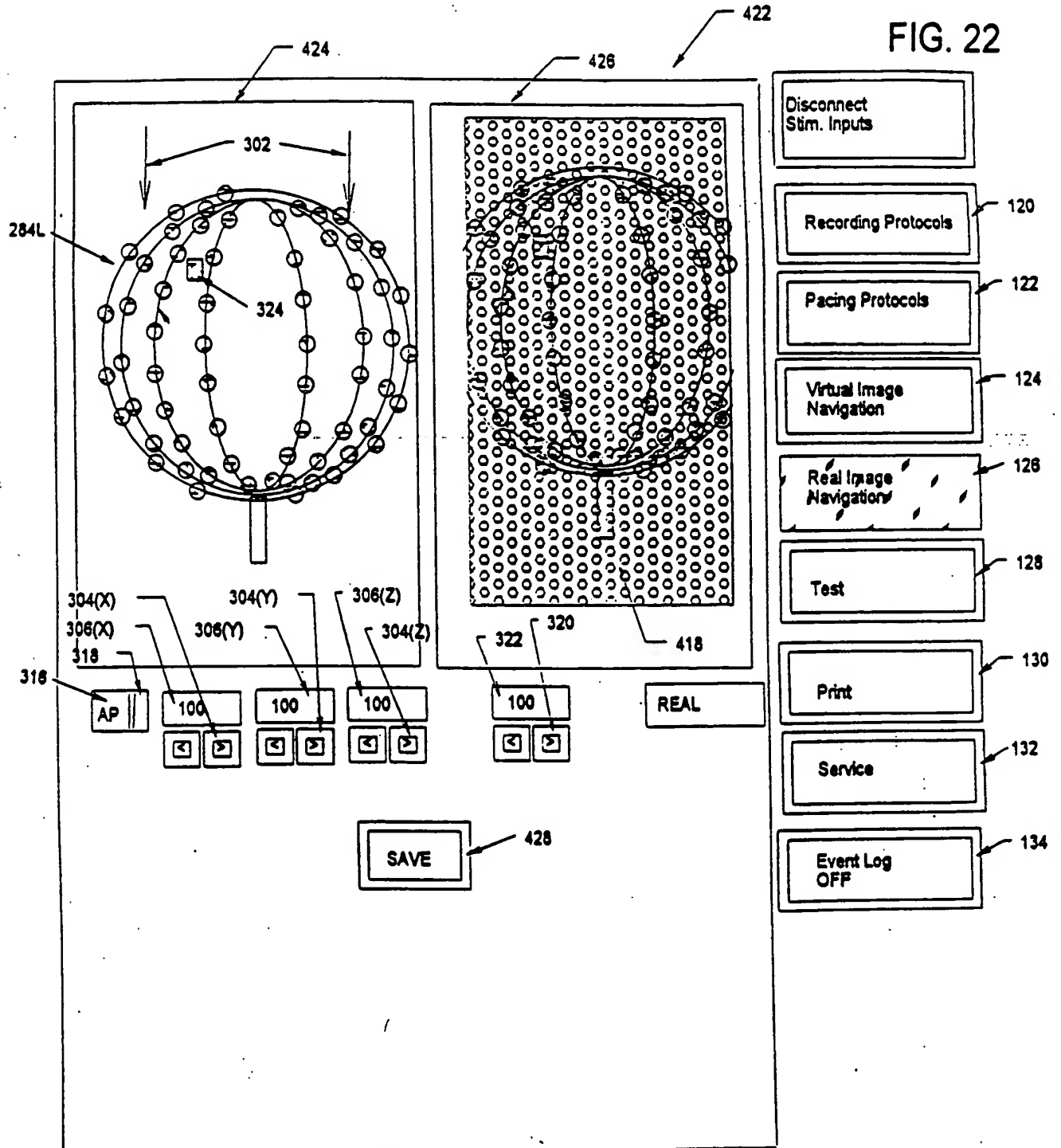
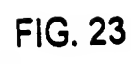


FIG. 22



20039415-032002



24/32

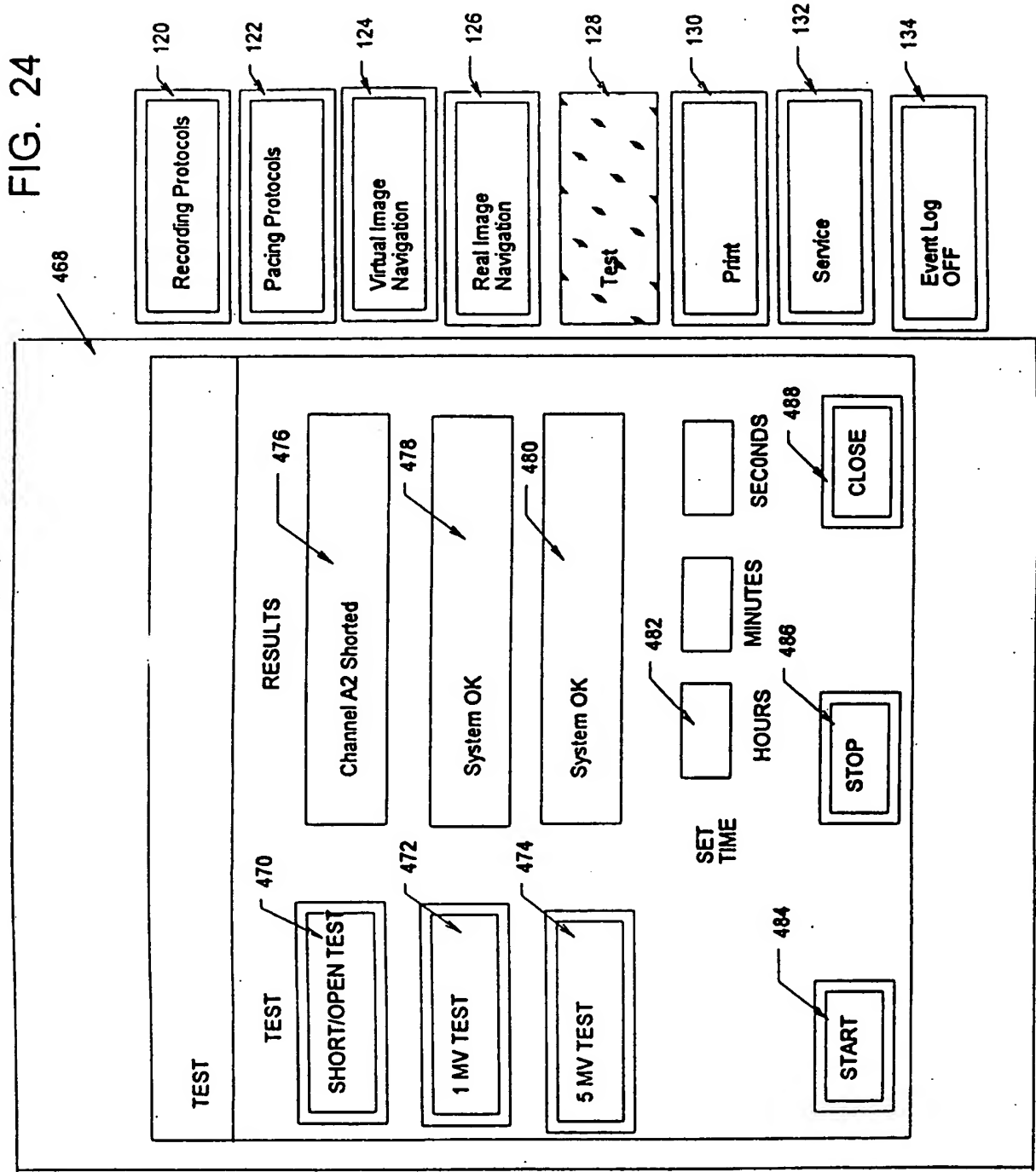
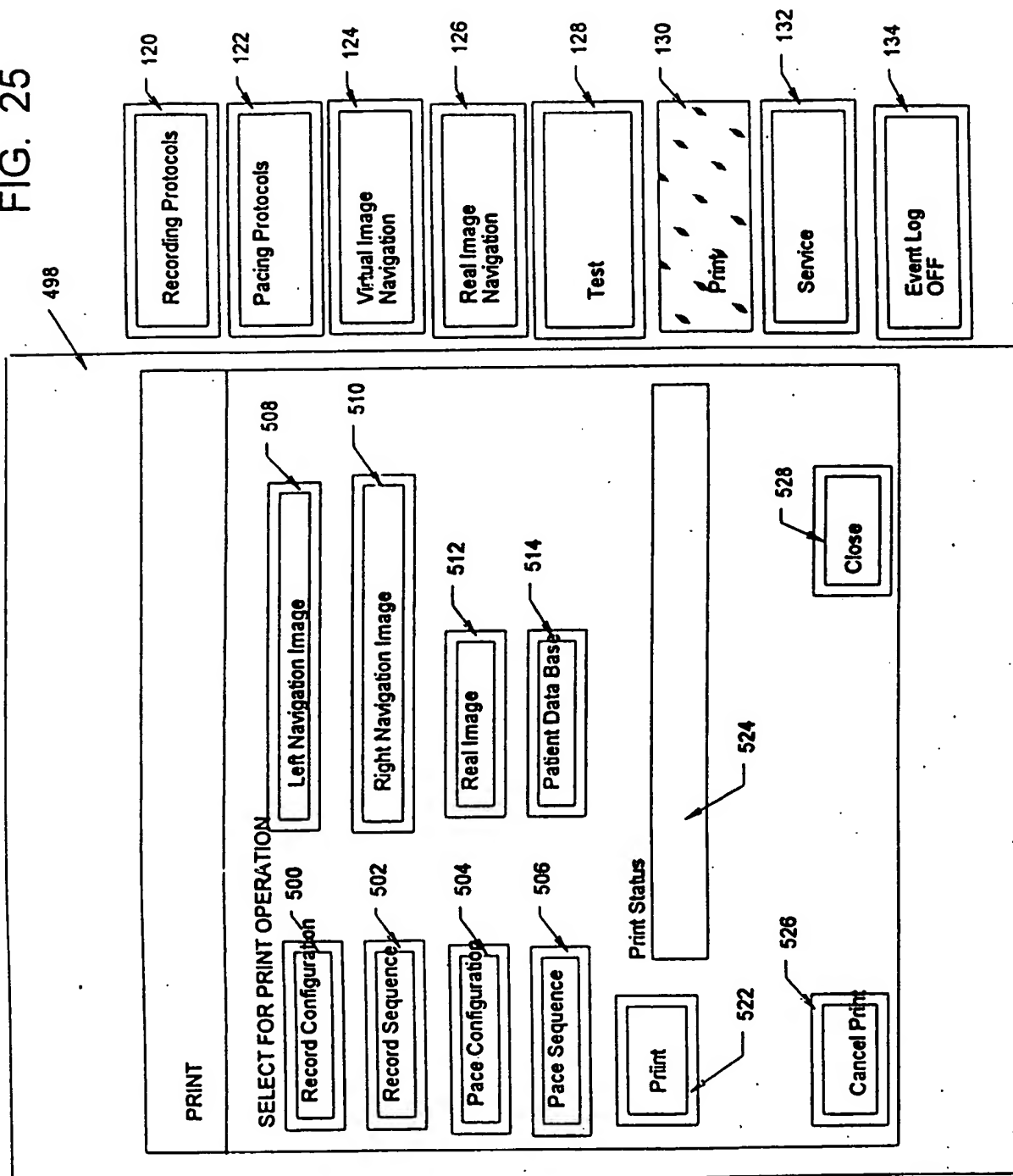
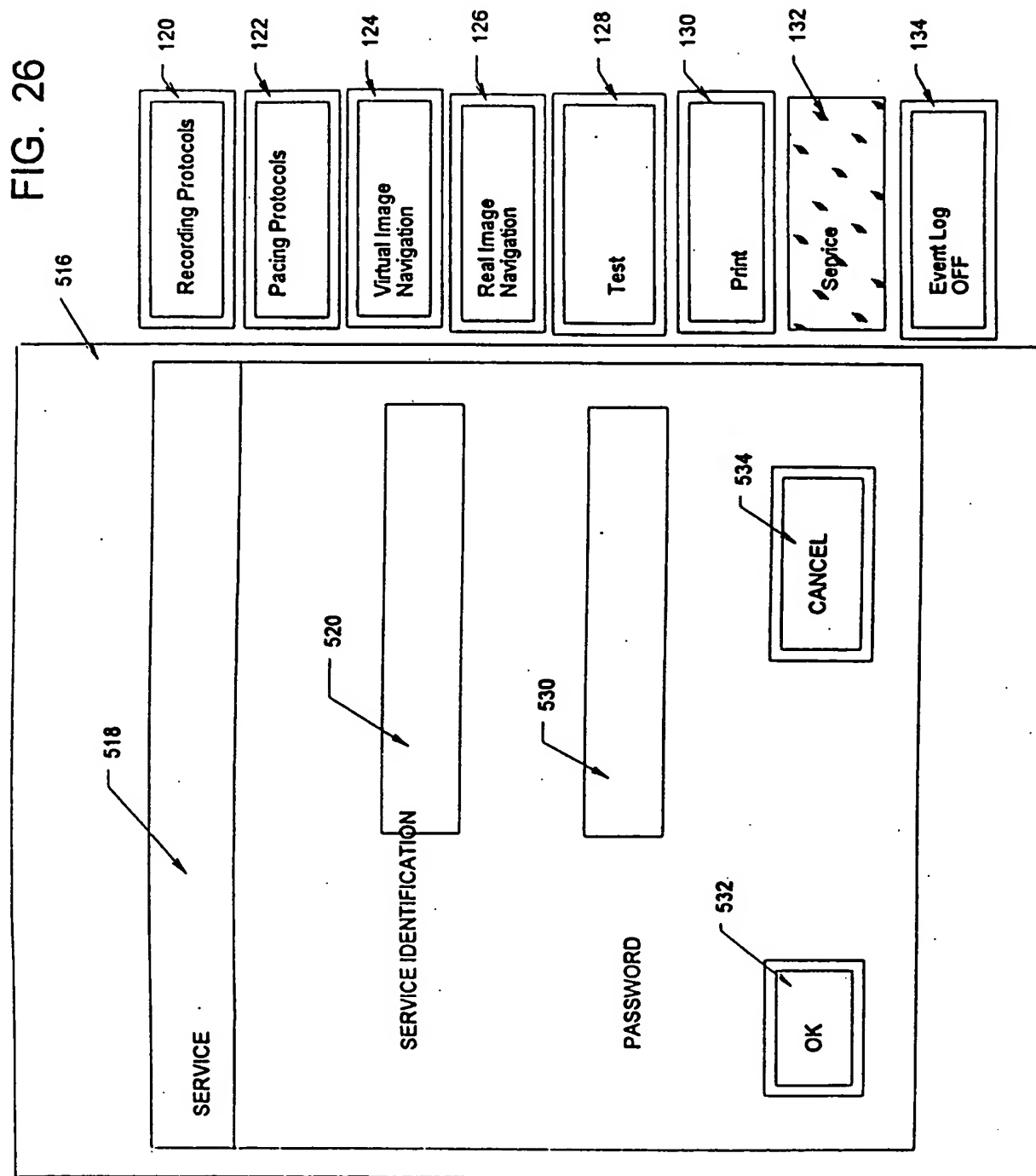




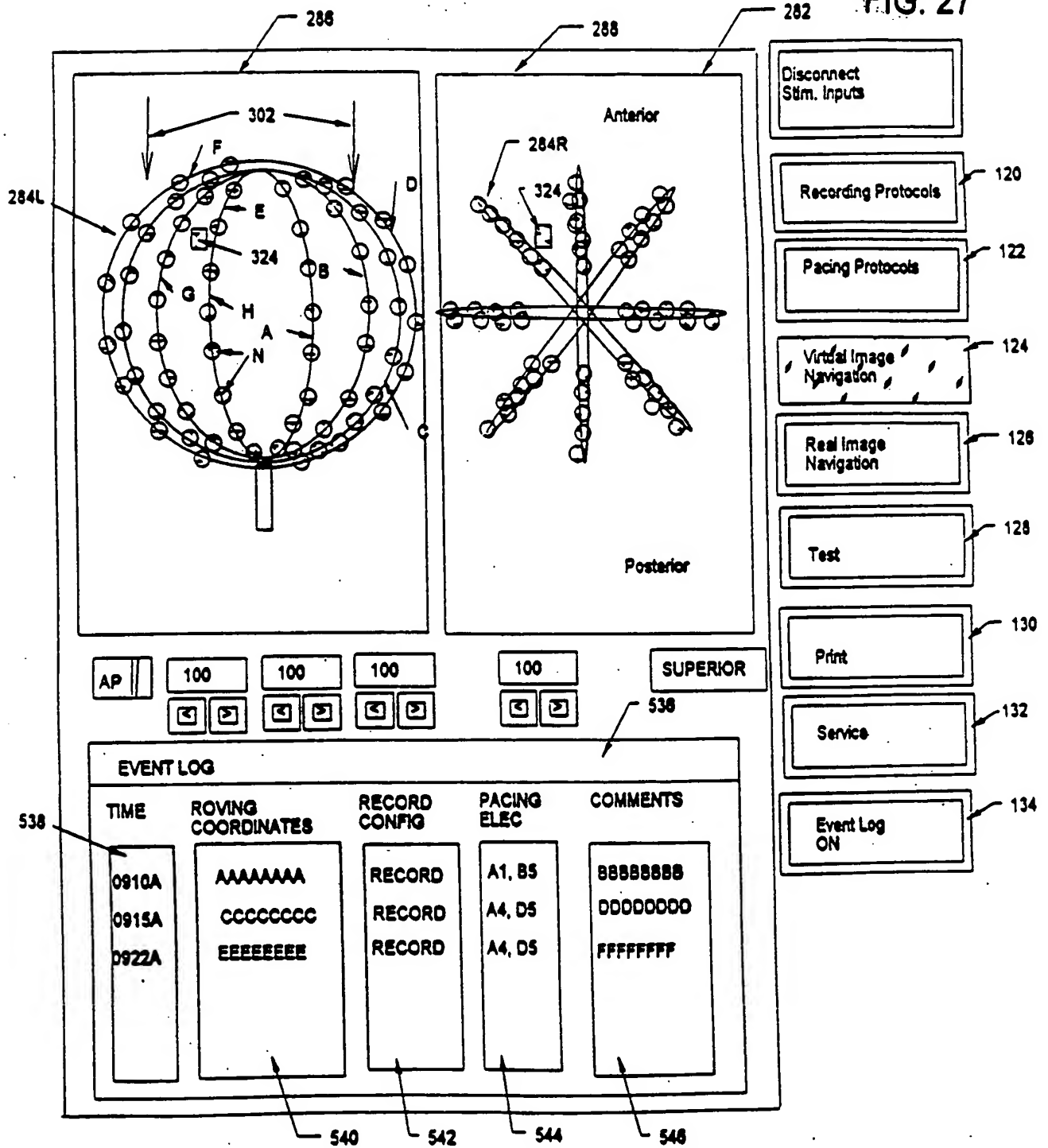
FIG. 25



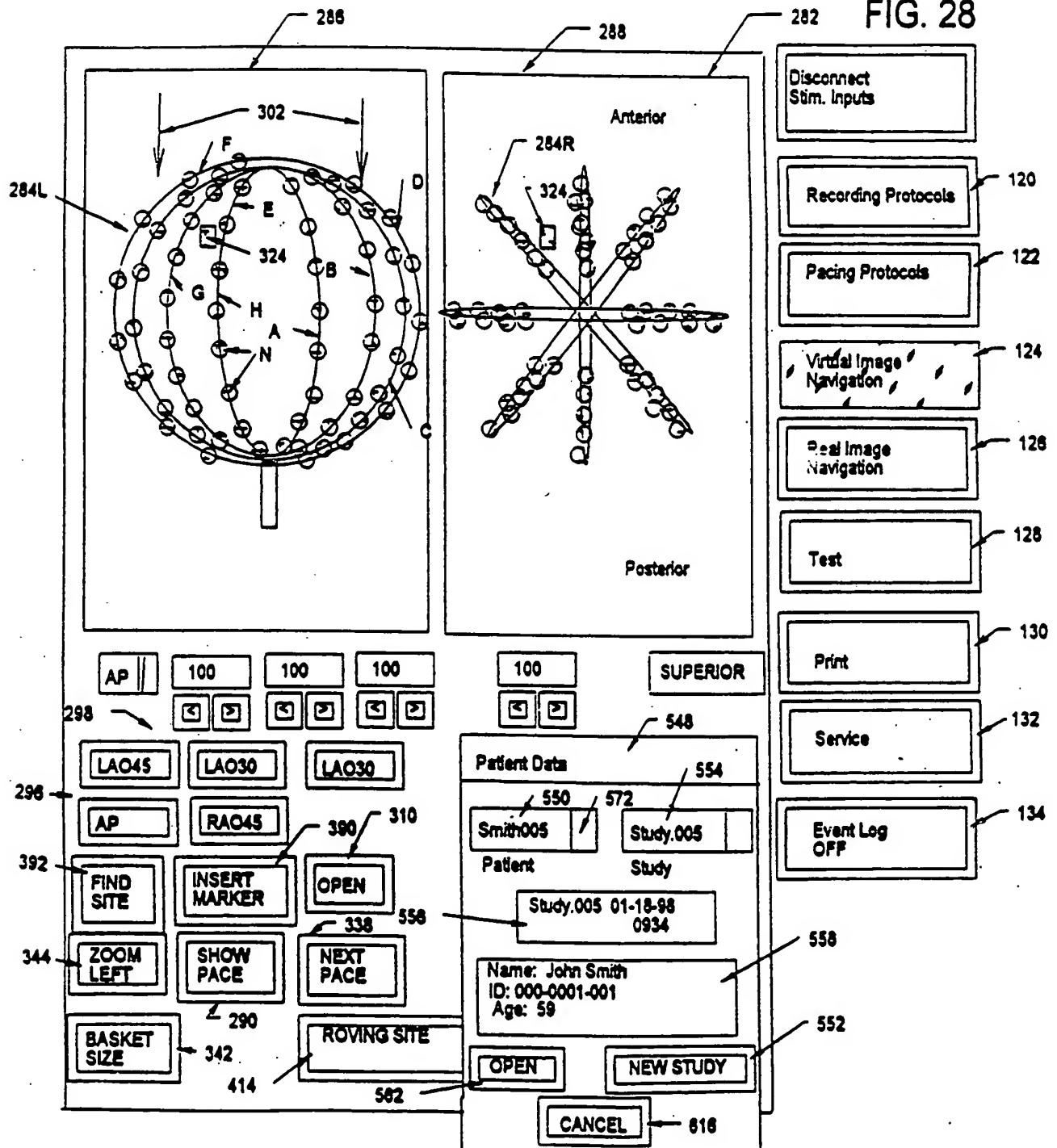


27/32

FIG. 27

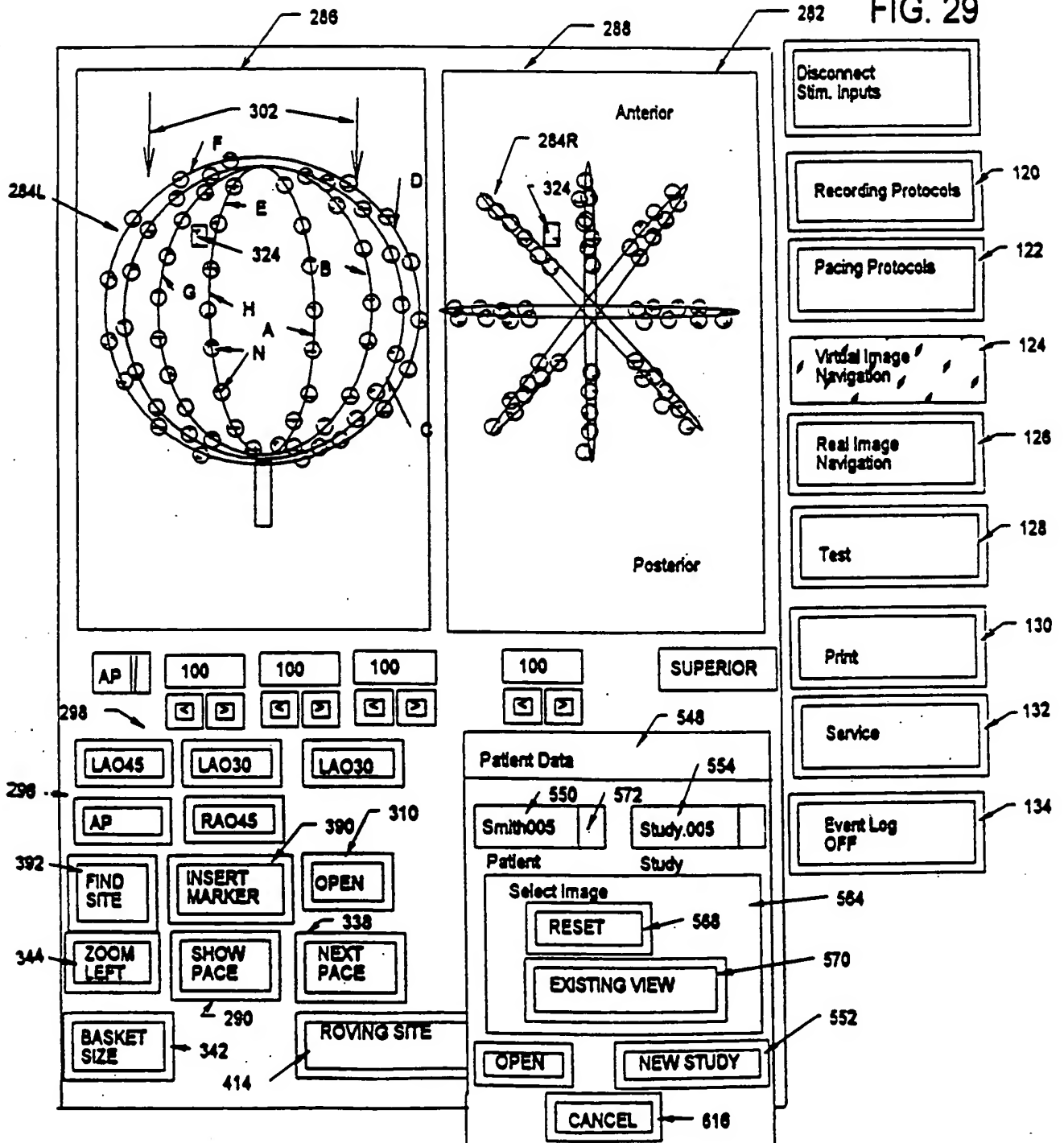


10039415-03000

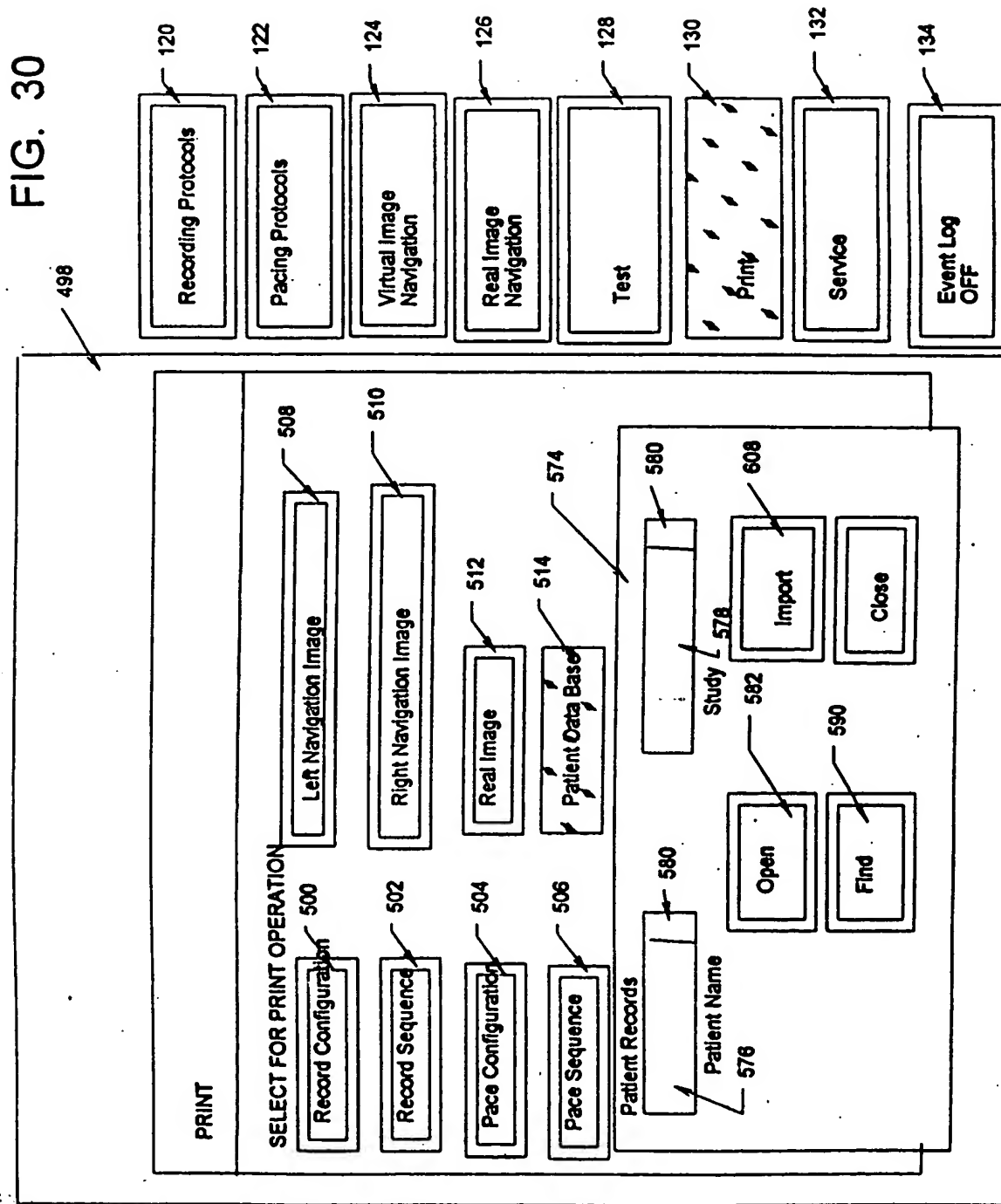


29/32

FIG. 29



30/32



31/32

FIG. 31

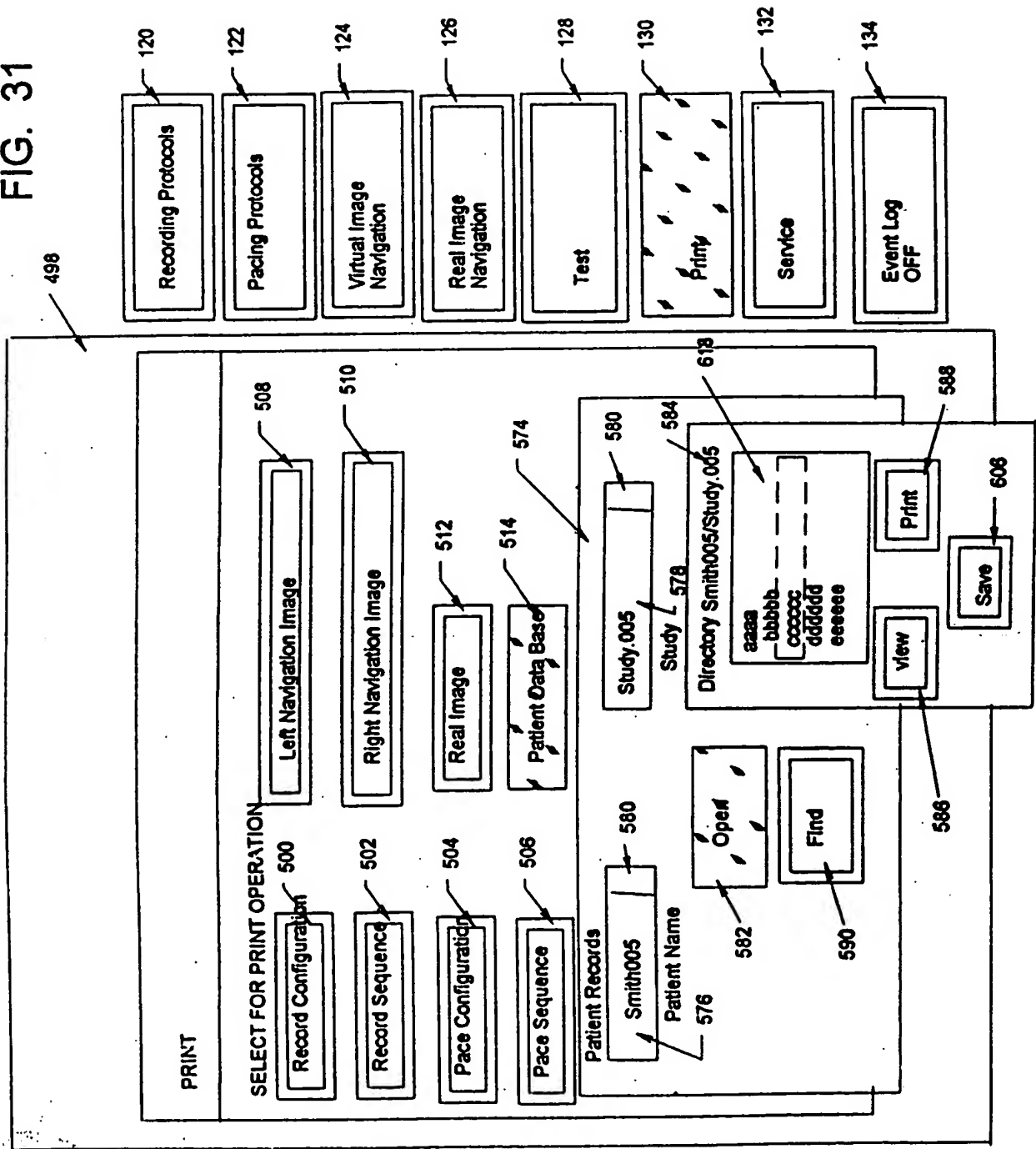


FIG. 32

32/32

